

Displacement in a Cylindrical Shell Subjected to a
Cylindrical Wave in an Acoustic Medium, by
V. D. Kubenko, 6 pp.
IZV AN SSSR, MEKHAN TVERD TELE, No 6, 1972, pp 60-66.
X-7738

Apr 73

Kubenko, V. D.

Displacement in a cylindrical shell subjected to a
cylindrical wave in an acoustic medium

AKADEMIYA NAUK SSSR. IZVESTIYA, MECHANIK TVERDOGO TELA,
v. 6, 1972, pp. 67-72
HTC 73-12052-20X

1 RUSSIAN

CSO: 8344/0453
11 September 1974

On the Systematic Deflections of a Three-Axis Gyro-stabilizer, by T.K. Gadel'shin

Moscow, Izvestiya AN SSR, Mekhanika tverdogo tela,
No. 6, 1973, pp 14-21

Please Publish

IZVESTIYA AKADEMIYA NAUK SSSR MEKHANIKA ZHIDKOSTI I GAZA

FLUID DYNAMICS

COVER TO COVER CONSULTANTS BUREAU

BEGAN WITH 1966 ISSUE

Gostintsev, Yu. A. et al

Screw flows with multiple circulation in ducts
of simple shape.

AKADEMIIA NAUK SSSR, IZV., MEKHANIKA ZHIDKOSTI
I GAZA, No. 2, pp.32-38.

*APL J-1891

Agency: Army/redstone #64
MIPS No. 971-60100-00-7016 9844/163a
Rev 1/25/75

Title: The influence of High Frequency Vibrations on
the Onset of Convection.

Author: S. M. Zenkovskala and I. B. Simonenko

Source: Izvestiya Akademii Nauk SSSR, Mekhanika
Zhidkosti i Gaza, No. 5, 1966, pp 51-55.

Language: Russian

Special Instructions: Please translate.
Edited draft only.

Lifshits, Yu. B.

Transonic flow past ducted bodies of revolution.
AKADEMIYA NAUK SSRR. IZVESTIYA. MEKHANIKA ZHIDKOSTI I
GAZA, No. 2, p. 114-116, 1967.
NFC 73-10740-20D

May 73

Agency: Army/Redstone #65
REF ID: A71-60100-00-7016

7204/462
S. J. R. / 7016

Title: A Study of Convection in a Fluid Layer in the
Presence of Vibrational Forces.

Author: S. N. Zenkovskaya

Source: Izvestiya Akademii Nauk; Mekhanika Zhidkosti i
Gaza, No. 1, 1963, pp 55-58.

Language: Russian

Special Instructions: Please translate.
Edited draft only.

GRODZOVSKIY, G. L.
//MEKHANIKA ZHIDKOSTI I GAZA,/
--/-1968, V----. N0005,
bodies of revolution with minimum drag
coefficient and low heat transfer at high
supersonic flight velocities, 15 pp
pp 79-88, FSTC-HT-23-714-700@

Chernousko, F. L.

Motion of a Fluid bounded by a Flexible Film
AKADEMIYA NAUK SSSR, IZVESTIYA. MEKHANIKA ZHIDKOSTI
I GAZA, n. 1, 1970, pp. 104-112
NTC 73-21581-20D
NTIS N72-32312

Agency: Army/Aeronautics
AIR No. 071-69100-00-7016

7244/85
26-164773

Title: A Numerical Study of the Convection which arises
in a Modulated Field of Internal Forces.

Author: C. I. Burde

Source: Izvestiya Akademii Nauk; Mekhanika Zhidkosti i
Gaza, No. 2, 1970, pp 196-201.

Language: Russian

Special Instructions: Please translate.
Edited draft only.

Pirumov, U. G.

*Investigation of two-layer gas flows in supersonic
axially symmetric nozzles*

AKADEMIYA NAUK SSSR. IZVESTIYA. MEKHANIKA ZHIDKOSTI
I GAZA, n. 4, 1970, pp. 76-81, N7L-13770
NTC 72-13033-20D

Isaev, R. G.

The hydrodynamic and thermodynamic features of
nonequilibrium flow processes of multiphase mixtures
in fractured-porous media.

AKADEMIYA NAUK SSSR. IZVESTIYA. MEKHANIKA ZHIDKOSTI
I GAZA, No. 1, p. 128-136, 1971.
ATS 42A130R

MOU 72

Mitrokhin, V. T.

One dimensional unsteady flow in a rotating vane cascade.

IZV. AK NAUK SSSR, MEKHANIKA ZHIDKOSTEY I GAZOV, No 5,
1971, pp 77-83
FTD-HS-23-488-73

may 73

Shifrin, E. G.

Problem of uniform jet flow around an airfoil. 12 pp.
IZV. AKAD. NAUK SSSR. MEKH. ZHIDK. GAZA (USSR) 1972,
pp 162-165
NASA TT F 14,813

May 73

Anufriyev, V. M.

Study of the characteristics of diffusers in an aerodynamic shock tube.

IZV. AK NAUK SSSR, MEKHANIKA ZHIDKOSTEY I GAZOV, No 1,
1972, pp 156-161
FTD-HS-23-482-73

H7-74-23-1476

may 73

Georg, E. B.

Experimental Study of Boundary Layer on Specimens
being Destroyed under the combined action of
convective and Radiant Heat Fluxes 9 pp
Izvestiya Akademii Nauk SSSR, Mekhanika Zhidkostey i
GAZOV, nr. 2, 1972, pp. 25-29
AIR/FTD-ITP-23-208-74

V. P. RYABCHENKO

Calculation of the Aerodynamic Characteristics of Arrays
of Profiles of Arbitrary Shape.
RUSSIAN, per, Izv Mekhanika Zhidkosti i Gaza, No 2, 1972,
pp 105-112.
*APL/JHU -J-1771

Nov 72

Mikhailov, V. N.

*Supersonic flow in a corner formed by Intersecting
Plates*

AKADEMIYA NAUK SSSR. IZVESTIYA. MEKHANIKA I ZHIDKOSTI

I GAZA, n. 2, 1972, pp. 162-166

NTC 73-21583-20D

NTIS N72-32301

Nazarenko, V. V.

Measurement of Pressure on an oscillating Aileron in
Transonic Flow 12 pp
IZVESTIYA AKADEMII NAUK ESSR. MEKHANIKA ZHIDKOSTEY I
GAZOV, nr. 2, 1972, pp. 170-175
AJR/FTD-MJ-23-200-71

Experimental Investigation of the Structure of the
Turbulent Boundary Layer at a Plate with Helium
Injection, by A. L. Yermakov,
Izv MEKH ZHID GAZA, No 3, 1972, pp 60-67.

NAVY/APL/JHU-T-2711

May 73

The Effect of the External Flow Turbulence on
Boundary-Layer Flow, by S. M. Gorlin
IZV AN SSSR, MEKHANIKA ZHID I GAZA, No 4, 1972,
pp 52-57.
NAVY/APL/JHU-T-2727

April 73

Study of Off-Design Modes of an Axisymmetric Annular
Plug Nozzle, by F. A. Vilenskiy.
Izv AN SSSR MEKH ZHID I GAZA, No 4, 1972, pp 94-101.
NAVY-APL/JHU-T-2739

May 73

Shifrin, E. G.

Problem of uniform jet flow around an airfoil.

Izvestiya Akademii Nauk SSSR. Mekhanika Zhidkosti i

GAZA, No 4, 1972, pp 162-165

NTC 73-14186-20D

REQ TR CHECK . . . 20-08-73 T310

INVESTIGATION OF NONSTATIONARY FLOW IN A
CHANNEL DURING A SUDDEN CHANGE IN CONDITIONS
AT THE OUTLET SECTION

GRIN', V.T.; IVANOV, M.YA.

UR: IZVESTIYA AKADEMII NAUK SSSR,
MEKHANIKA ZHIDKOSTEY I GAZOV, NO. 4, 1971
pp. 167-169,

flow in a
11874 - 23 - C310

Osipov, A.A.

Contribution to the solution of the variational
problem of constructing the contour of the su-
personic section of a nozzle.

IZV. AN SSSR. MEKHANIK ZHIDKOSTI I GAZA, No. 5
pp.104-111 1972.
APL/JHU T-2763

Calculation of the Supersonic Region of a Three-Dimensional non-equilibrium Airflow Around a Body,
by A. K. Burdelnyi
IZV MEKII ZHID I GAZA, No 5, 1972, pp 124-129.
NAVY/APL/JHU-T-2745

June 73

Skurin, L. I.

Determination of the parameters of a far-down-stream turbulent wake.

IZV. AN SSSR. MEKHANIKA ZHIDKOSTI I GAZA, N.6

pp. 32-40, 1972.
APL/JHU T-2764

Shvets, A. I.

Flow in the base region of flat bodies.
AN SSSR. MEKHANIKA ZHIDKOSTI I GAZA, No. 6,
pp.61-70, 1972.
APL/JHU T-2762

Bondarev, E.N.

Three-dimensional interaction of jets propagating in a supersonic wake flow.
IZV. AN SSSR. MEKHANIKA ZHIDKOSTI I GAZA, No.6
pp.88-93, 1972.
APL/JHU T-2759

Yermakov, A. L.

Experimental Investigation of Flow Stability during
Intense Injection

IZV. AKAD. NAUK SSSR, MEKH. ZHIDK. Gaze (USSR), no. 6,
Nov.-Dec. 1972, pp. 114-123
NASA TT F-14945

Golovachev, Yu. P.

Investigation of convective and radiative
heating of blunt bodies in a hypersonic flow.
IZV. AN SSSR. MEKHANIKA ZHIDKOSTI I GAZA,
No. 6, pp.169-173, 1972.
APL/JHU T-2766

VLASOV, YE. V.

IZVESTIYA AKADEMIYA NAUK SSSR, MEKHANIKA ZHIDKOSTI I
GAZA//

--/---/1973, V----, N----,

Generation and suppression of turbulence in an
axisymmetric turbulent jet in the presence of an
acoustic influence,

pp 37-43, November-December 1973, NASA TT F 15, 721@0

Rostovtsev, D.M.

Hydroelastic Vibrations of Beams
Floating on an Incompressible Fluid Surface 5 pp

IZV, AN SSSR, MEKHAN. ZHIDK. I GAZA,
No 1, 1973, pp 128-132

CIA-X-7871

Gontkevich, V. S.

Natural vibration of a stratified fluid in vessels.
IZVESTIYA AKADEMIYA NAUK SSSR. MEKHANIKA ZHIDKOSTI I
GAZA, No 1, 1973, pp 147-152
NTC 73-13484-20D

CIA-X-7753

Petrov, P. A.

Mechanism of vortex ring formation.
IZVESTIYA AKADEMIYA NAUK SSSR. MEKHANIKA ZHIDKOSTI I GAZA,
No 2, 1973, pp 19-26
NTC 73-14790-20D

CIA-X-7827

Gostintsev, Yu.A.

Swirling Flows with Multiple Cells in Ducts of
Simple Shape.

IZV. AN SSSR, MEKHANIKA ZHIDKOSTI I GAZA, N.2
pp.32-38, 1973.
APL/JHU T-2801

Vakhidov, Sh. A.

Radiation stimulated thermoluminescence of $Y_3Al_5O_{12}-Tr^{3+}$ crystals.

IZVESTIYA AKADEMIYA NAUK UZBEKSKOI SSR. SERIYA FIZIKO-MATEMATICHESKIH NAUK, No 2, 1973, pp 65-66
NTC 73-14468-20B

Kotlyar, L. M.

Cavitational flow around a plate in a channel by a
gravity fluid stream.

IZVESTIYA AKADEMIYA NAUK SSSR. MEKHANIKA ZHIDKOSTI I GAZA

No 3, 1973, pp 3-9

NTC 73-14793-20D

CIA-X-7826

YEROSHIN, V.A.
//IZVESTIYA AKADEMIY NAUK SSSR. MEKHANIKA ZHIDKOSTI
I GAZA//
--/-1973, V0000, N0003,
Unsteady motion of a profile near a wavy screen,
11 pp, May-June 1973
pp 10-16, AIR/FTD-HC-23-2738-74,
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE
REFERRED TO FTD##

Monin, A. S.

On meandering of equatorial flows.

IZVESTIYA AKADEMIYA NAUK SSSR, MEKHANIKA ZHIDKOSTI I GAZA,

No 3, 1973, pp 98-102

NTC 73-14791-08C

CIA - X - 1848

Lapygin, V. I.

On the solution to the problem of the flow around a v-shaped wing with an intense shock wave on the leading edge
10 pp

IZVESTIYA AKADEMII NAUK SSSR, MEKHANIKA ZHIDKOSTEY I GAZA,
nr. 3, May-June 1973, pp. 114-119

AIR/FTD-HT-23-555-74

SHINKIN. G. P.
//IZVESTIYA AKADEMIIA NAUK SSSR MEKHANIKA
ZIDKOSTI I GAZA//
---/---/1973, V----, n----
Turbulent mixing of gas flows in the presence
of a pressure gradient
PP 153-156 NASA TT F 15975#

Gur'yashkin, L. P.

Experimental study of velocities in a turbulent wake
behind bodies of revolution. 9 pp.
IZVESTIYA AKADEMII NAUK SSSR, MEKHANIKA ZHIDKOSTEY I
GAZOV, No 3, May-June 1973, pp 156-161

AIR/FTD-HT-23-554-74

HPL/JHU-T-2819

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE REFERRED TO
FTD. THE CONTENTS OF THIS DOCUMENT ARE SUSPECTED TO BE
SUBJECT TO COPYRIGHT PROTECTION.

Bazhenova, T.V.

Study of the diffraction of strong shock waves
at convex corners.

MEKHANIKA ZHIDKOSTI I GAZA, No.4, pp.122-134,
1973.

APL/JHU T-2845

Zhuk, V.I.

Kinetic models and the problem of shock-wave
structure.
MEKHANIKA ZHIDKOSTI I GAZA, No.4, pp.135-141,
1973.
APL/JHU T-2844

KAZAKOV, V. A.
//AKADEMIYA NAUK SSSR. IZVESTIYA. MEKHANIKA ZHIDKOSTI
I GAZA//
--/-1973,V----,NO004,
On the Determination of the Impulsive Forces and
Moments Communicated by Shocks to Bodies of
Revolution,
PP 186-199,MFC 74-10488-01A02

Kazakov, V.A.

On the Determination of the Impulsive Forces
and Moments Communicated by Shocks to
Bodies of Revolution

5 pp

IZV, AN SSSR, MEKH, ZHIDK. I GAZA, No 4, 1973
pp 186-190

CIA-X-7851

Levin, V.A.

Strong injection on the surface of a body in
a supersonic gas stream.

MEKHANIKA ZHIDKOSTI I GAZA, No.5, pp.97-104,
1973.

APL/JHU T-2849

Ivanov, A.P.

Generation and Direct Viscous Dissipation
of Turbulent Energy 8 pp

IZV. AN SSSR, MERN. ZHIDK. I GAZA, No 6, 1973
pp 30-36

CIA-X-7886

Vakhobov, A. V.

Polarization E.M.F. And Activity of Aluminum
in the Electrolysis of Cryolite-Alumina Melts.
Izv. Akad. Nauk SSSR, Metally, 1967, No. 4,
pp.64-72.
A.T.S. RJ-5273

REQ TR CHECK

27-02-74

TI67

UNKNOWN
ANDREYEV, O N
UR: IZVESTIYA AKADEMII NAUK SSSR, METALLY,
NO. 1, 1970, pp. 193-196

P
Process in as
HS74-23-1858

Burova, N. N.

Internal Crystalline Segregation in Nickel Alloys,
Alloyed with Nickel
AKADEMICHESKAYA RABOTNAIA INVESTITIYA METALLY, n. 1, 1977, p.
01-02
NPG 73-11643-11F
MLB JMC 746-1127

Bezukladnikov, A.B.

Diffusion Coefficients of Fe(3+) Ions
in Chloride Melts

IZV. AKAD.NAUK, SSSR, METAL. 1, 1971, pp 64-9

*NTIS-TT-74-53085

Makhlin, N.M.A

Effect of Vacuum on the Diffusion Mobility
of Ni in Mo.

IZV, AKAD.NAUK, SSSR, METAL, 1, 1971, pp 222-3

*NTIS-TT-74-53086

RUSSIAN

COPI^y · Sp
6PP

CSO: 8344/2088
21 May 1974

Study of the System Al-Zn-Mg-Li in the Region
of Alloys Enriched with Aluminum, by
M. Ye. Drits, E. S. Kadaner, V.I. Kuz'mina

Moscow, Izvestiya Akademii Nauk SSSR. Metally,
No 3, 1971, pp 210-213

Special type B

~~EMM~~ Do not publish
Single spaced draft plus two and include repos

Lozovoy, V.I.

Mechanism of Diffusion in Moltel Zinc and Cadmium

IZV. AKAD.NAUK, SSSR, METALLY, 4, 1971,
pp 122-130

*NTIS-TT-74-53087

Shinyaev, A. YA

Diffusion of Iron in Iron-Titanium Alloys

IZV. AKAD.NAUK, SSSR 4, 1971, pp 263-267
METALLY

*NTIS-TT-74-53088

Levin, E.S.

Polytherms of the Viscosity and Self-Diffusion
of Molten Aluminum

IZV. AKAD.NAUK SSSR, METALLY 5, 1971, pp 72-8

*NTIS-TT-74-53089

Bokshtein, S.Z.

Influence of Fine Structure Arising in
Titanium during the Polymorphic Alpha-Beta
Transformation to the Diffusion Mobility

IZV. AKAD.NAUK SSSR, METALLY 5, 1971, pp 210-5

*NTIS-TT-74-53091

Starodubov, K.F.

Mechanism of the Dynamic Spheroidization of
Cementite

IZV. AKAD.NAUK SSSR, METALLY 6, 1971, pp 120-4

*NTIS-TT-74-53090

Leytes, A. V.

Mechanism of Removing Nitride Inclusions From
Heat-Resistant Alloys During Melting.
7 pp

IZVESTIYA AKADEMII NAUK SSSR, METALLY, Moscow,
No 3, 1973, pp 39-42.
JPRS 59637

Karnetskiy, V. G.

Thermal Conductivity and Electrical Properties
of Titanium Alloyed With Vanadium at 100-350°K.
6 pp

IZVESTIYA AKADEMII NAUK SSSR-METALLY, Moscow,
No 3, 1973, pp 80-84.
JPRS 59623

Timofeyeva, Ye. N.

Behavior of Hafnium Dioxide Particles in Pre-cipitation-Hardened Nickel During Isothermal Annealing.

5 pp

IZVESTIYA AKADEMII NAUK SSSR, METALLY, Moscow,
No 3, 1973, pp 140-142.
JPRS 59637

Okrainets, P. N.

High-Temperature Creep of Metals With a Face-Centered Cubic Lattice.

10 pp

IZVESTIYA AKADEMII NAUK SSSR-METALLY, Moscow,
No 3, 1973, pp 151-156.
JPRS 59623

Peshkov, V. V.

Investigation of the dissolution process of oxide films
in titanium

AKADEMIIA NAUK SSSR, IZVESTIYA, Metally, no. 4, July-

Aug. 1973, pp. 99-102

*NASA TT F- 15,366

Novokhatski, I.A.

Thermodynamic reduction of aluminate of iron
by carbon monoxide.

IZV. AN SSSR MET I BORN DELO, 1960, No.6, p.47.
FBISI 11312

Navokhatski, I.A.

Thermodynamic Reduction of Iron Aluminate by
Carbon Monoxide.
IZV. AN SSSR MET. I GORN. DELO, 1963, No.6 p47.
BISI 11312

Kuchaeva, A.G.

On the Taxonomy of Actinomycetes of
Lavendulae Group 32 pp

IZVESTIYA NA MIKROBIOLOGICHESKII INSTITUT
Vol 13, 1961, pp 102-124

NTIS-TT-70-57128

Naidich, Yu. V.

Adhesion to and Solvation by Molten Metals on the
Hexagonal and Cubic Forms of Boric Nitride
AKADEMIYA NAUK SSSR. NEORGANICHESKIE MATERIAINY, v. 6,
n. 10, 1970, p. 1758-1761
NTC 73-11952-07D

Suvorov, S. A.

Distribution of MgO in MgO-Al₂O₃-ZrO₂ Systems.
AKADEMIYA NAUK SSSR. IZVESTIYA. NEORGANICHESKIE
MATERIALY, v. 7, p. 659-, 1971.
NTC 73-10823-07B

Melekh, B.T.

Mossbauer effect in the tin-tellurium system.
IZVESTIYA, AN SSSR, NEORGANICHESKIE MATERIALY
Vol.7, No.4, pp.693-694, 1971.
APL/JHU T-2847

Petrova, I. I.

Properties of solid solutions of grain-oriented
ferromagnetic compounds $\text{Ni}_2\text{Ba}_2\text{Fe}_{12}\text{O}_{22}$ - $\text{Zn}_2\text{Ba}_2\text{Fe}_{12}\text{O}_{22}$.
AKADEMIYA NAUK SSSR. IZVESTIYA. NEORGANICHESKIE
MATERIALY, Vol. 7, No. 5, p. 828-833, 1971.
ATS 83A129R

1993 173

MINENKO, V. I.
//IZVESTIYA AKADEMII NAUK SSSR, NEORGANICHESKIYE
MATERIALY,//
---/1971, V0007, N0007,
Effect of Degree of Cation Oxidation on 2-phase
formation in Silicate Melts,
pp 1249-1252, NAFA-TT-F-15825@@

Dyachkova, N.N.

Effect of substrate temperature and silicon content in arsenic (III) chloride on the properties of epitaxial layers of gallium arsenide grown from the gas phase.

AKADEMIYA NAUK SSSR, IZVESTIYA NEORGANICHESKIE MATERIALY, 1972, pp 368-369, v. 8, n. 2.

NTC 73-12283-07B.

NLL 8036.625

Nevyantseva, R. R.

*Effects of the concentration of Components in the
Vapor on ZnO Crystal Formation*
AKADEMIYA NAUK SSSR, IZVESTIYA. NEORGANICHESKIE
MATERIALY, v. 8, n. 3, 1972, pp. 494-499
NTC 73-12703-20B

Nuclear Gamma-Resonance in Europium Tellurides,
by O. A. Sadovskaya.
IZV AN SSSR NEORGAN MAT, Vol 8, No 5, 1972, pp 815-820
NAVY/APL/JHU-T-2708

May 73

Staroseltseva, S. P.

Synthesis of high resistance indium phosphide.
IZVESTIYA AKADEMIYA NAUK SSSR. NEORGANICHESKIE MATERIALY,
No 8, 1972, pp 1491-1492
NTC 73-13581-07B

REQ TR CHECK

26-03-73

T405

AN INVESTIGATION OF HIGH-TEMPERATURE
VOLATILITY OF HEAT-RESISTANT CERAMIC COATINGS
ON METALS

DEMCHENKO, N.S.; SMIRNOV, N.S.
UR: AN SSSR. IZVESTIYA. NEORGANICHESKIJM
MATERIALY, 1972, VOL 8 NO 10, pp. 1812-1817

Please see

HSD - 23 - 0428

negative
3 Apr 73

REQ TR CHECK

26-03-73

T406

PRODUCTION OF OPTICAL CERAMICS BY USING THE
METHOD OF EXPLOSIVE COMPRESSION OF INORGANIC
COMPOUND POWDERS

ZHDAN, P.A.; MITROFANOV, B.V.

UR: AN SSSR. IZVESTIYA. NEORGANICHESKIE
MATERIALY, 1972, VOL 8, NO. 10,
pp. 1879-1881

P. A. Zhdan et al.
MS 73-22-0427

*Negative
3 Apr 73*

REQ TR CHECK . . . 26-03-73 T404

PROGRESS OF INORGANIC MATERIALS SCIENCE
(ON THE 50th ANNIVERSARY OF USSR'S
INAUGURATION DATE)

UNKNOWN

UR: AN SSSR. IZVESTIYA. NEORGANICHESKIY
E MATERIALY, 1972, VOL 8, NO 12,
pp. 2067-2077

45-27-0427

negative
3 Apr 73

ROMANENKO, V.N.
//IZVESTIYA AKADEMIYA NAUK SSSR. NEORGANICHESKIE
MATERIALY//
--/---/1973, V0009, N0002,
*Distribution coefficients and solubility curves
of some rare-earth elements in GaAs
pp 190-196, NTC 74-11584-07D##*

Butusov, O.V.

Magnetic and electrical properties of europium tellurides and selenides.

AN SSSR, IZVESTIIA, NEORGANICHESKIE MATERIALY
Vol.9, No.8, pp.1339-1441, 1973.

APL/JHU T-2829

Izvestiya Akademii Nauk SSSR, Okeanologiya, Vol. 8,
No. 2, 1968 - Vol. 8, No. 4, 1968.

Full tr by The American Geophysical Union

Available by Serials

Mar 73

Krasovskiy, N. V.

Project of Wind Motor with Aerodynamic Transmission
for capacities of 100 kw to 3000 kw
IZV. OTD. TEKH. NAUK, AKAD. NAUK SSSR (USSR),
no. 5, 1939, pp. 65-77
NASA TT F-15131

Krassovsky, N. V.

Project of Wind Motor with Aerodynamic Transmission for
Capacities of 100kw to 300kw
IZVESTIYA AKADEMII NAUK, SSSR, OTDelenie TEKhnICHESKIH,
vol. 5, 1939, pp 65-77
*NASA TT F-15,131

Tseyan, S.

*The synthesis of the optimal control system on the basis
of the isochrones field.*

IZVESTIYA. AKADEMIYA NAUK SSSR. OTDELENIE TEKHNICHESKIH
NAUK. ENERGETIKA I AVTONATIKA, No 5, 1960, pp 98-103
NTC 73-21948-12B

Savvin, A. B.

The theory of optimum (With respect to speed of response)
processes in second order systems.

IZVESTIYA AKADEMIYA NAUK SSSR. OTDELENIE TEKHNICHESKIH
NAUK. ENERGETIKA I AVTOMATIKA, No 6, 1960, pp 162-164

NTC 73-21946-12B

Bedelbayev, A. K.

*On the use of the Liapunov function in the optimization
of linear control systems.*

*IZVESTIYA AKADEMIYA NAUK SSSR. OTDELENIE TEKHNICHESKIH
NAUK. ENERGETIKA I AVTONATIKA, NO 6, 1961, pp 52-59*

NTC 73-21947-12B

Investigation of the Kinematic and Dynamic Characteristics in the Wake Behind a Flat Plate Placed Normal to a Parallel Unbounded Flow, by M. S. Fomichev.
IZV AN SSSR, OTN, ENERG I TRANSP, No 4, 1972,
pp 135-144.

NAVY/APL/JHU-CLB-3 T-655

June 73

Teumin, I.I.

Methods and Special Features of Introducing
Ultrasonic Vibrations into Liquid Metals

IZV AN SSSR, OTN, METALLURGIYA I TOPLIVO, No 1
Jan/Feb 1961 pp 24-30

HB Trans 6371

Shopov, I.

The Derivation and Properties of Polymers containing
Quinoline Rings in a Chain ^{14 pp}
IZVESTI YA NA OTDELENIYETO ZA KHTMICHESKI NAUKI,
BYLGARSKA AKADEMIYA NA NAUKITE, vol. 4, nr. 4, 1971,
pp. 619-627

A14 RFD-HC-23-525-73

Malyshev, S.I.

IZVESTIA AKAD. NAUK SSSR (BIOLOGY), Vol. 1, 1947
pp 53-74

*NTIS-TT-74-53301

Shemakhanova, N.M.

Symbiotic Assimilation of Nitrogen in
Nonleguminous Plants

35 pp

IZV. AN SSSR, SER BIOL. No 3, 1966, pp 393-413

NTIS-TT-70-57093

Available LY